Case 1:20-cv-01107-LGS Document 205 Filed 03/13/23 Page 1 of 2

UNITED STATES DISTRICT COURT SOUTHERN DISTRICT OF NEW YORK

Wenger S.A.,

Plaintiff,

-against-

Galaxy Brands LLC et al.,

Defendants.

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #:\_
DATE FILED: 3/13/2023

1:20-cv-01107 (LGS) (SDA)

**ORDER** 

## STEWART D. AARON, United States Magistrate Judge:

The Court has conducted an *in camera* review of the documents contained on the thumb drive sent by Walmart "containing the documents that Walmart maintains are privileged." (*See* Cung 3/10/2023 Ltr., ECF No. 204, at 1.) The Court makes the following rulings with respect to such documents:

 The Court finds that the following documents are privileged and properly were withheld from production by Walmart:

WM-Wenger0000294

WM-Wenger0000411

WM-Wenger0001253

WM-Wenger0001284

WM-Wenger0001297

WM-Wenger0001332

WM-Wenger0001504

WM-Wenger0001604

WM-Wenger0001638

Case 1:20-cv-01107-LGS Document 205 Filed 03/13/23 Page 2 of 2

WM-Wenger0001666

WM-Wenger0001927

WM-Wenger0001962

WM-Wenger0002152

2. With respect to the string of emails contained in WM-Wenger0001556, the Court

finds that the email sent on Thursday, January 31, 2019 at 3:36 PM, and the emails

sent later in time, are privileged and properly are withheld from production. With

respect to the string of emails contained in WM-Wenger0001822, the Court finds that

the email sent on Thursday, October 3, 2019 at 4:43 PM, and the emails sent later in

time, are privileged and properly are withheld from production. The Court finds that

the remaining emails contained in WM-Wenger0001556 and WM-Wenger0001822

are not privileged and should be produced. Accordingly, no later than March 20, 2023,

Walmart shall produce to Plaintiff the contents of WM-Wenger0001556 and WM-

Wenger0001822, redacting only the emails identified in the first two sentences of this

paragraph.

SO ORDERED.

Dated: New York, New York

March 13, 2023

STEWART D. AARON

United States Magistrate Judge

Stevet d. aum

2